This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Claim 1 (currently amended) A make-up apparatus for liquid type cosmetics comprising:

a body for containing liquid type cosmetics, the body having a diaphragm, in which a hole is formed, and a groove formed in a side surface thereof;

a cap mounted on the lower end of the body, the cap having an air circulation hole;

a pressurization pump having a push button, and a push rod, the push button being detachably mounted on the groove of the body, the push rod being located inside the body having a discharge induction tube therein and a guide a part on an end, the guide part sliding contact with the push button;

a spring for providing a restoring force to the push button and the push rod;

a discharge valve connected with the push rod, the discharge valve having an open-andshut mechanism for providing the cosmetics only when the external force is applied to the push button;

an injection nozzle for providing the cosmetics, which is discharged through the discharge valve, to a brush through a nozzle;

a brush and a brush holder for applying the cosmetics supplied by the injection nozzle onto the a user's skin;

an injection nozzle for providing the cosmetics, which is discharged through the discharge valve, to the brush through a nozzle;

a front end part for supporting the brush by the brush holder while the brush passes through the front end part, the front end part being mounted on the upper end of the body; and a protection cap coupled with the front end part.

Claim 2 (original) The make-up apparatus according to claim 1, wherein the push rod is a two-stepped tube having different diameters, in which the tube of a smaller diameter is a discharge induction tube and the tube of a larger diameter has a guide part formed by tapering a side surface of the outer circumference sliding contact with the push button, and wherein a

pressurization member is formed on the lower portion of the push button sliding contact with the tapered guide part.

Claim 3 (currently amended) The make-up apparatus according to claim 1 or 2, further comprising a supply valve mounted to the discharge induction tube, which is formed inside the push rod, the supply valve having an open-and-shut mechanism and a spring for providing a restoring force to the opening.

Claim 4 (currently amended) The make-up apparatus according to claim 1 or 2, wherein the diaphragm is formed in has a concave shape for inserting an end of the push rod to increase airtightness between the push rod and the partition, and an O-ring is mounted on the outer circumference of the end of the push rod.

Claim 5 (original) The make-up apparatus according to claim 1, wherein the discharge valve has an open-and-shut mechanism and a spring seated on the tube in order, and a valve tube is mounted on the upper portion of the tube for providing the cosmetics induced through the open-and-shut mechanism to the injection nozzle.

Claim 6 (original) The make-up apparatus according to claim 1, further comprising a cosmetics containing part formed integrally with the cap, the cosmetics containing part having a diameter and a length extending to the diaphragm and being inserted into the body.

Claim 7 (currently amended) The make-up apparatus according to claim 1 or 6, further comprising an auxiliary cap inserted into the cosmetics containing part to be in contact with the cap, and an O-ring being mounted on the outer circumference thereof.

Claim 8 (new) The make-up apparatus according to claim 2, further comprising a supply valve mounted to the discharge induction tube, which is formed inside the push rod, the supply valve having an open-and-shut mechanism and a spring for providing a restoring force to the opening.

Claim 9 (new) The make-up apparatus according to claim 2, wherein the diaphragm has a concave shape and an O-ring is mounted on the outer circumference of the end of the push rod.

Claim 10 (new) The make-up apparatus according to claim 2, further comprising an auxiliary cap inserted into the cosmetics containing part to be in contact with the cap, and an Oring being mounted on the outer circumference thereof.